Sheet _1_ of _5_

ROBBMATION DISCLOSURE CITATION OCT. IN AN APPLICATION							50865/JE	50865/JPW/JML/KJP 08/656,811					
OCT.	MA!	IOI A P	N A	PPL	ICATION	CHATION	Dusan Bartsch et al.						
17	Uso .	overi	y 2/10	ets d n	ecessary)		Jur	ne 3, 1996	Group Art Unit	1817			
1996	/					U. S. PAT	ENT DOCUM	IENTS					
Temperature .	DOCUMENT HUMBER				DATE		MARE	CLASS	848 CLASS	PLAND DATE			
		П		П									
		П		П			-						
		\sqcap	\top	$\dagger \dagger$									
	\vdash	H	+	H	-								
	╂┼	H	╬	╫	 						-		
		\coprod	_	11	<u> </u>					ļ			
		Ш	\perp	Ш			 						
					ļ								
				П						<u> </u>			
		\sqcap	十	11									
		H	\top	++	 								
	+	+	+	╫	 								
		Ц					· ====================================	MENTS		<u> </u>			
					T		ATENT DOC	CLASS	SUBCLASS	Tone			
	∞c.	MEN	T NA.	ER.	DATE		OUNTRY		-	YES	×C		
		Ш	\perp								1		
					j								
		П		П					•				
	H	H	+	++									
	\vdash	╂┨	+	╁┼	-				-	 	十		
		Ц	丄	Щ									
	-		-					Including Author, Tide.					
CALL								n immediate-					
AND		for	th	ne c	onsolid	ation of 1	ong-term fa	acilitation i	n Aplysi	a. Co	ell.		
LAB	76:1099-1114 (Exhibit 2);												
Hus		Bai	lley	y, C	.н. & к	Candel, E.R	. (1993) S	tructural cha	inges acc	ompan	ying		
		mer	0.23	v et	Orage	Annu. Rev.	Physiol.	55:397-426 (I	Exhibit 3);			
WAR	 												
-11		Ват	ts	ch,	Dusan e	et al. (199	5) Alysia	CREB2 Repress	es Long-	term			
- حال	17	_	/	ر _د			101	illar					
JA /	//_						101.	MPIT					

PTO/SB/ 08 (10-92)

Patent and Trademark Office: U.S.DEPARTMENT OF COMMERCE

Dusan Bartsch et al. U.S. Serial No.: 08/656,811 Filed: June 3, 1996

Sheet 2 of 5

Form PTO-1449							50865/JPW/JML/KJP 08/656,811							
INFO	RM					OSURE CITICATION	MOITAT	4,000	Dusan Ba	rtsch				
	(Us							June 3, 1996 (8)7						
							U. S. PAT	ENT DOC				1 - 1		
EXAMPLER BOTTAL	×	CUE	ING	MANE	ER	DATE	DATE NAME C					- 25	DATE OFFICE	
	1				Τ									
	1	\prod		\sqcap	1						1			
	1	\sqcap	\top	H	十									
	1	Π	\dagger	††	十									
	T	H	\dagger	$\dagger \dagger$	十					<u> </u>				
	+	H	+	++	+	 		·····		-	 			
	+	H	+	$\dagger \dagger$	+			-	-	<u> </u>				
	╁	H	+	╁┼	╁	 		,			 			
· · · · · · · · · · · · · · · · · · ·	+	╁┤	+	++	十	 								
	+	H	╁	╁┼	+		· · · · · · · · · · · · · · · · · · ·			 				
·	╁	H	+	++	+	 					 -			
		Ш			上] FC	DEICH B	TENT	OCUMENTS	1				
	1 000	CUM	ENT N	AMBE	P.	DATE			0001111	CLASS	SUBCLASS	Transi		
	+	Т	7									YES	140	
	H	\dashv	+	╁╁	+		· · · · · · · · · · · · · · · · · ·							
	\perp	$ \cdot $	+	₩	+			·						
		4	1	Н										
				\Box							-			
				Ц	$oldsymbol{\perp}$					۰.				
					_									
WAY	\vdash		_											
71/11		in	to	Lon	g-t	erm funct	tional an	d Struc	tural Cha	nge. Ce	11. 83:	979-99	92	
HAB		(E:	xhi	bit	4));			· 	<u></u>				
17.7		Во	urt	chu	1ac	lze, R. e	t al. (19	94) Def	icient lo	ng-tern	memory	in m	ice	
164	U. S. PATENT DOCUMENTS DOCUMENT MANGE DATE NAME CLASS PAPROPRIATE PAPROPRIATE FOREIGN PATENT DOCUMENTS COCUMENT MANGER DATE DATE													
THE		pro	ote	in.	C€	≥11. 79:59	9-68 (Exh	ibit 5)	;					
EXAMPLE //	ر بر			/	,			DATE COM	IN/241	92				
40	nf	7	_/		<u></u>					0.00				
EXAMINE	t: Ini	العظ	if ai	ation	cor									

	_	_	_	_	_							
Form PTO-1								50865/JPW/JML	/KJP	08/656,8	11	
INFOF	RM/					DSURE (CATION	CITATION	Dusan Ba	rtsch	et al.		
	(Us				_	cassary)		June 3,	-		1817	
							U. S. PAT	ENT DOCUMENTS				
EXAMPLER DETIAL	000	CUME	367 A	ane:	ER.	DATE		MANG	CLASS	848 CLASS	, 70.000 , 70.000	DATE
				Π								
-			Γ	П	П							
·			Γ	\prod			·					
			T		T							
				\prod					1			
-			T	11								
			T	\prod	Τ							
	Π			П	T							
			T	\prod	T							
	4			•		·	FOREIGN PA	TENT DOCUMENT	S			
	000	UME	YT N	ME	R	DATE	∞	UNTRY	CLASS	SUSCLASS	Transla	MC NC
		_	7	11	П				-			i
	ł	-			1 (1			1	1	1	•
	H	-			H			<u> </u>				
		-										
							OTHER DOC	UMENTS (Including A	Stror, Title,	Date, Pertinent	Pages, Ex	
\\		Das	sh,	P.	к.			CUMENTS (nowing A				
4M)					-	et al.	(1990) In		AMP-re	sponsive	eleme	
		int	0	the	n	et al. ucleus	(1990) In of Aplysia	jection of the c	AMP-re	sponsive	eleme	
		int	:0	the	ti	et al. ucleus on. <u>Nat</u>	(1990) In of Aplysia ure. 345:7	jection of the c	AMP-reblock	sponsive s long-te	eleme:	Tomboon S NO
		int fac Kar	eil epi	the lita	ti.	et al. ucleus on. <u>Nat</u> B.A. e	(1990) In of Aplysia ure. 345:7 t al. (199	jection of the c sensory neurons 18-721 (Exhibit	AMP-reblock 6); ning c	sponsive s long-te	eleme	nt
than than than		int fac Kar	eil rpi	the lita lnsk	ti.	et al. ucleus on. Nat B.A. e	(1990) In of Aplysia ure. 345:7 t al. (199 ption fact	jection of the c sensory neurons 18-721 (Exhibit 2) Molecular clo or that can nega	AMP-reblock 6); ning continuely	sponsive s long-te of human (eleme	: An
		int fac Kar	eil rpi	the lita lnsk	ti.	et al. ucleus on. Nat B.A. e	(1990) In of Aplysia ure. 345:7 t al. (199 ption fact	jection of the c sensory neurons 18-721 (Exhibit 2) Molecular clo or that can nega	AMP-reblock 6); ning contively	sponsive s long-te of human (eleme	: An

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Form PTO-1449

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

Country Resident	(Channel)	Application Residen
50865/	JPW/JML/KJP	08/656,811
Applicate	Dusan Bartec	h et al

Time 3 1996 Group Art Unit 16/12

EXAMPLE R	900	DOCUMENT HUMBER		ER	DATE	NAME	CLASS	-	FLEND DATE		
BETIAL	1	П	Т	\dashv				1	T 2011	OFFICA 1	
	1-1	#	$+\!+$	++				<u> </u>			
			\coprod	Ш							
•											
4 4		\prod	11	П							
	++	††	++	††				 			
	╂╌╂.	₩	++	╂╃		 		 			
·	$\downarrow \downarrow$	\coprod	\coprod	44							
	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		Ш	Ш							
				\prod							
		П	П	\prod		- 10					
		11	††	11						-	
	++	++	┿	╂				+			
			\perp						<u> </u>		
						FOREIGN PATENT DOCUM		r	Transfe		
	0000	MENT	NUMB	ĒR	DATE	COUNTRY	CLASS	SUBCLASS.	YES	NO	
	-										
			П	П							
	H	11	††	††							
	+		₩	+		<u> </u>			·		
	11	Н	44	44							
			Ш	Ш							
						OTHER DOCUMENTS (most	iding Author, Title, D	ete, Pertinent i	Pages, Ele	:)	
~Mh	_	_	_			4 (Exhibit 7);		i i			
という	I	епа	igr	2, F	P. P. e	t al (1993) The cAMP re	sponse elem	ent bind	ing		
	F	rot	ein	, CF	REB, is	s a potent inhibitor of	diverse tr	anscript	ional		
1 Vh		protein, CREB, is a potent inhibitor of diverse transcriptional activators. Nucleic Acids Res. 21:2907-2911 (Exhibit 8);									
Alb		cti	vato	ors.	Nucle	<u>elc Acids Res. 21:290/-</u>	ZALI (EXILID	1t o);			
Alb	a					eic Acids Res. 21:2907- 1. (1995) CREB as a Mem			iced		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Form PTO-1449 INFORMATION DISCLOSURE CITATION IN AN APPLICATION

50865/JPW/JML/KJP

08/656,811

Dusan Bartsch et al.

1000 Group Art Unit 1777

	(Usi) »	vers:	sneed	3 // N	ecessary)			3, 1996		1017		
	 -						U. S. PATE	NT DOCUME	NTS	+			
EXAMPLER DETIAL	∞	CUR	ENT .	MUMB	JER ———	DATE		NAME	CLASS	SMECLASS	P APPR	DATE	
	T_!			T						T			
		П	T		T								
		П	+	11	T								
	+	$\dagger \dagger$	1	+	+					_	 		
	+-	H	+	++	十	 	 			 	<u> </u>		
 	╂	H	+	++	+	 		<u> </u>			 		
	_	\dashv	+	+	+					 	ļ		
	4_	\sqcup	4	$+\!\!\!+$	+	 	 			 	ļ		
	╀	\sqcup	4	$\downarrow \downarrow$	\bot	ļ	ļ			 	ļ		
	1_	Ц	4	\coprod	\perp	<u> </u>				↓	<u> </u>		
											<u> </u>		
	1	П		П	T								
							FOREIGN PA	TENT DOCUM	MENTS		<u></u>		
	000	CUM	ENT P	MUMBE	ER	DATE	COUNTRY	CLASS	CLASS SUBCLASS	Translation YES NO			
	Ħ	.]	T	TT	T								
·	\Box	1	十	$\dagger \dagger$	+								
· -	$\dagger \dagger$	+	十	++	+	 	 	 					
	H	\dashv		+		ļ							
	H	+	+	++	+							-	
	Ш	$oldsymbol{\perp}$		11		<u> </u>							
		- 41	_		-				tuding Author, Title, Da	ste, Pertinent	Pages, Etc	:.)	
HAM	\vdash						211. 81:107-		a Dominant	Noostin	CDED		
11,	\vdash											-	
XXX	\vdash	—	rans	sgei	ne	Specif	Block	s Long-term	n Memory in	Drosopni	IIa.		
177	<u>Cell.</u> 79:49-58 (Exhibit 10).												
		l											
									-				
EXAMPLER /		_						DATE COMMORRED	21/20				
the	est	\leq	<u>/</u>	L	2			10/.	24/97				
XAMINE	₹: Inir	tial	if ai	tatior	8 001	osidered. w	bether or not citat	ion is in conform	ance with MPEP §	609; Draw	line throu	ugh	

citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.